



Code	Status
E	Existing
N	New

Code	Operating Status
PW	Proposed Project
UC	Under Construction
AC	Active/Operational
NB	Never Built/Project Abandoned
RH	Another System Permitted By Health Department
CS	Connected to City Sewer
FC	Facility Closed
SD	System Destroyed/No Longer There
RD	Another System Permitted by DWR/DEM
IA	Installed/Inactive/Not in Use
SA	System Abandoned

Code	Inspection Activity
PRCO	Preconstruction Meeting
CO	Construction Inspection
RP	Routine/Periodic Inspection
EC	Complaint Inspection
ABI	Abandonment Inspection
OTH	Other Inspection

Code	Violation
MS	System Malfunction
NOP	No Operator
OP	Operation and Maintenance
MIR	Monitoring/Reporting
ESE	Effluent Standard Exceedence
GSE	Groundwater Standard Exceedence
OWP	Operating Without Permit

Code	Primary Cause of Malfunction
S	Site Problems: Soil, Inflow, Landscape Position, Gutters, Roots
M	Maintenance: Tank not pumped, Filter clogged, etc.
U	Use: Water leak in house, too much flow for design, grease, etc.
ID	Installation Depth/Excess Cover
D	Damaged or Destroyed
E	Effluent distribution device, step down, or drop box
P	Pressure Dosing Problems
A	Age - Normal exhaustion of hydraulic conductivity
T	Tank or Pump Tank not Watertight
X	Pretreatment failure
Z	System Undersized
Q	Couldn't determine

Code	Permit Activity
APL	Application Received
REV	Project Reviewed
IP	Improvement Permit Issued
CA	Construction Authorization Issued
IPCA	IP and CA Issued
OP	Operation Permit Issued
OPR	Operation Permit Reissued
PD	Permit Denied
PSRR	Permit Suspended/Revoked/Recinded
MOP	Modification Proposed

Code	Enforcement Activity
NOV	Notice of Violation
ADM	Administration Penalty Request
PSR	Permit Suspension/Revocation
CIR	Injunction/Civil Referral
CRR	Criminal Penalties
NONC	Notice of Non-Compliance
OTH	Other

Code	Type of Malfunction
BU	Back up into facility
SD	Surface Discharge
FL	Free liquid w/in 3" of surface
P	Requires pumping > 1/month
GW	Discharge to Groundwater